OFFICE ACTION APPENDIX

1. A computer-implemented method for processing [a] stored documents, comprising: receiving an electronic image of a document index, the document index being on a printed medium and comprising a plurality of graphic representations of stored documents and a plurality of removable self-adhesive stickers, wherein each graphic representation uniquely identifies a each corresponding stored document;

locating, within the plurality of graphic representations of <u>the stored</u> documents on the document index image, at least a first graphic representation of a first stored document;

locating, on the document index image with respect to the location of the first graphic representation of the first stored document, an image of a first sticker specifying a first action;

determining that the first sticker specifies <u>that</u> the first action be performed on the first stored document based on the location of the first sticker with respect to the location of the first graphic representation of the first stored document and

performing the first action to cause a change to the first stored document <u>as specified by the</u> first sticker.

42. A computer-implemented method for processing [a] stored documents, comprising: receiving an electronic image of a document index, the document index being on a printed medium and comprising a plurality of graphic representations of stored

documents <u>and a plurality of removable self-adhesive stickers</u>, wherein each graphic representation uniquely identifies <u>a each corresponding stored</u> document;

locating, within the plurality of graphic representations of <u>the stored</u> documents on the document index image, at least a first graphic representation of a first stored document;

locating, on the document index image with respect to the location of the first graphic representation of the first stored document, an image of a first sticker;

determining that the first sticker specifies <u>receiving input in association with</u> the first stored document is to be acted on

based on the location of the first sticker with respect to the first graphic representation of the first stored document;

receiving input specifying an action; and

performing the specified action to cause a change to the first stored document.

44. A computer program product for processing a first stored document, comprising: a computer-readable storage medium; and computer program code, encoded on the medium, for: receiving an <u>electronic</u> image of a document index, the document index <u>being on a printed medium and comprising a plurality of graphic representations of stored documents and a plurality of removable self-adhesive stickers, <u>wherein</u> each graphic representation uniquely</u>

identifies <u>a each corresponding stored</u> document; locating, within the plurality of graphic representations of <u>the stored</u> documents on the document index image, at least a first graphic representation of a first stored document;

locating, on the document index image with respect to the location of the first graphic representation of the first stored document, an image of a first sticker specifying a first action;

determining that the first sticker specifies that the first action be performed on the first stored document based on the location of the first sticker with respect to the location of the first graphic representation of the first stored document and

performing the first action to cause a change to the first stored document <u>as specified by the first sticker.</u>

63. A system for processing [a] stored documents, comprising:

a document index input device, for receiving an <u>electronic</u> image of a document index, the document index <u>being on a printed medium and</u> comprising a plurality of graphic representations of <u>stored</u> documents <u>and a plurality of removable self-adhesive stickers</u>, <u>wherein</u> each graphic representation uniquely identifies <u>a each corresponding stored</u> document;

a document locator, for locating, within the plurality of graphic representations of the stored

documents on the document index image, at least a first graphic representation of a first stored document; a sticker locator, coupled to the document input index device and the document locator, for locating, on the document index image with respect to the location of the first graphic representation of the first stored document, an image of a first sticker specifying a first action and for determining that the first sticker specifies that the first action be performed on the first stored document based on the location of the first sticker with respect to the location of the first graphic representation of the first stored document; and

a document processor, coupled to the document identifier, for performing the first action to cause a change to the first stored document as specified by the first sticker.